

**Always carry your water & your resume.**

**APNA**  
**COLLEGE**

tejasdk2004@gmail.com

# My Resume as a Fresher

Shradha Khapra  
your\_name@gmail.com | (+91) 0000000000

## EXPERIENCE

- ❖ **Software Engineer Intern | Microsoft India (R&D), Hyderabad** (May '20 - Jul '20)  
Worked with the Azure team to ensure quality of Linux Virtual Machines deployed on cloud by building a tool to simulate resource utilizations - Linux kernel, Go, Shell Script, System Design.
- ❖ **Software Product Sprint | Google LLC, Asia Pacific** (Jul '20 - Aug '20)  
Wrote frontend & backend APIs for building a delivery based web application. Additionally, performed unit tests and developed a CI/CD integrated project - Java, Javascript, HTML.
- ❖ **Academic Research | Netaji Subhas Institute of Technology, Delhi** (Jan '20 - Mar '20)  
Worked with statistical analysis & designing algorithm flows to co-author a research paper for assessing the efficacy of pair programming using genetic algorithm approach (published by Wiley).
- ❖ **Research Trainee | Defence Research & Development Organisation, Delhi** (Dec '19)  
Implemented Machine Learning models for Mental Workload Classification & compared accuracies to analyze Multi Subject learning (over 4 million data points) - ANN, SVM, Regression (Python).
- ❖ **Software Engineer Intern | Microsoft India (R&D), Hyderabad** (May '19 - Jul '19)  
Built the backend, database and integrated components for a CDE for Microsoft's language for Quantum Programming, Q# - Angular 7, Q#, C#, .NET CORE 2.1, MySQL.

## EDUCATION

- ❖ Computer Engineering | Netaji Subhas Institute of Technology, Delhi CGPA: 8.8 | (Aug '17 - Jun '21)
- ❖ XII (CBSE) | Jain Bharati Mrigavati Vidyalaya, Delhi 94.4% | 2017

## ACADEMIC PROJECTS

- ❖ **Analysis of Twitter Bot Usage for Indian Political Issues**  
An analysis project for involvement of Twitter Bots in the infamous political CAA issue. It involved building a Relevance Vector Machine based classifier based on former research guidelines and analyzing data procured using Twitter based APIs.
- ❖ **EasyMed - DBMS based Healthcare Portal**  
An end to end Database focused portal for patient registration, organizing information and fixing appointments with healthcare professionals - MySQL, Node.js, Javascript, HTML, CSS, Bootstrap.
- ❖ **CloudPoint - APIs based Weather Application**  
A Google Maps & Weather API based application for real-time weather information on Maps with additional functionalities - JavaScript, Handlebars, Node.js.

## POSITION OF RESPONSIBILITY

- ❖ **General Secretary & IT Director | The Debugging Society, NSIT** (2019 - Present)  
Organized hackathons & conducted sessions for 300+ college students on Web Development related topics.
- ❖ **PR Head | Ashwamedh, The Dramatics Society of NSIT** (Aug '18 - Apr '19)  
Bagged 1st position at IIM(C) in Stage Play Event (2019).  
Performed at professional theaters including Indian Habitat Center (Old World Theater) and Akshara Theater (Saitan Theater Festival).
- ❖ **Member | Women Who Code, Machine Learning Nerdie** (2018 - Present)

## ACHIEVEMENTS

- Among the top 40 finalists for Adobe's Codiva hackathon held nationwide (2020).
- Selected for Microsoft Codess '19 program.

@shradha-khapra

/shradha-khapra

APNA  
COLLEGE

tejasdk2004@gmail.com

# Layout

Single page

section wise (row & column)

use bullet points

## Font

simple & readable

max 2

black/blue



# Content

You don't need to include your photo, DOB, marital status & other personal info

Name, Contact Info, Relevant Links on Top

Divide into **Sections**

- Skills
- Education/ Academics
- Projects
- Experience
- Achievements
- POR/ Hobbies

# Skills

**Programming Languages - Java, C, C++ ....**

**1st year can also include academic coursework**

**Genuine Skills that you can talk about**

**For Soft skills you must have relevant experiences  
(leadership, communication etc.)**



# Education

College | Degree/ Branch | Graduation Year | CGPA or %age

School Name | Year | Marks - 12th

School Name | Year | Marks - 10th      not for professionals

Extra - JEE Rank, BITS Rank

## EDUCATION

- ❖ Computer Engineering | Netaji Subhas Institute of Technology, Delhi      *CGPA: 8.8 | (Aug '17 - Jun '21)*
- ❖ XII (CBSE) | Jain Bharati Mrigavati Vidyalaya, Delhi      *94.4% | 2017*



# Projects + Work Experience is your most important Section

## Students/ Fresher

Education

Projects

Experience

*\*conditions apply*

## Professionals

Experience

Projects

Education

APNA  
COLLEGE





# Projects

**Title (descriptive)**

**Description (bullets)**

**Technologies**

**Specify your work in group projects**

**Include Links when sending directly**

❖ **EasyMed - DBMS based Healthcare Portal**

An end to end Database focused portal for patient registration, organizing information and fixing appointments with healthcare professionals - MySQL, Node.js, Javascript, HTML, CSS, Bootstrap.



# Experience

Designation

Company, Place

Date

What you did? + **Impact** you created

Technologies

- ❖ **Software Product Sprint | Google LLC, Asia Pacific** (Jul '20 - Aug '20)  
Wrote frontend & backend APIs for building a delivery based web application. Additionally, performed unit tests and developed a CI/CD integrated project - Java, Javascript, HTML.
- ❖ **Academic Research | Netaji Subhas Institute of Technology, Delhi** (Jan '20 - Mar '20)  
Worked with statistical analysis & designing algorithm flows to co-author a research paper for assessing the efficacy of pair programming using genetic algorithm approach (published by Wiley).
- ❖ **Research Trainee | Defence Research & Development Organisation, Delhi** (Dec '19)  
Implemented Machine Learning models for Mental Workload Classification & compared accuracies to analyze Multi Subject learning (over 4 million data points) - ANN, SVM, Regression (Python).
- ❖ **Software Engineer Intern | Microsoft India (R&D), Hyderabad** (May '19 - Jul '19)  
Built the backend, database and integrated components for a CDE for Microsoft's language for Quantum Programming, Q# - Angular 7, Q#, C#, .NET CORE 2.1, MySQL.



# Achievements

**Contest Rank**

**Hackathon/ Techfest**

**Publication**

**Award/ prize**

**APNA**  
**COLLEGE**



# Finish

Export as pdf

Don't give weird names      **finalversion.pdf**

Always Pr03f read what you send

**START APPLYING :)**

even if you are 70% ready

**APNA**  
**COLLEGE**